

AcerNote™ Light

Multimedia with the Pentium® Processor Model 383

This AcerNote™ Light Multimedia notebook featuring the Intel® Pentium processor with MMX™ technology delivers full multimedia capability with better sight, better sound, and a better experience. With a 150MHz Intel Pentium processor, 24MB of EDO RAM, and a 10-speed CD-ROM, it's the affordable way to travel with all the power of your desktop PC. The lightweight, slim case includes an 11.3" dual-scan color display, 2.0GB hard disk drive, Sound Blaster® Pro compatible audio and over three hours battery life.*



Specifications

Processor

- Low-voltage 150MHz Intel® Pentium processor with MMX
- 32KB internal cache memory
- Advanced power management and system management mode design offers significant power savings

System Memory

- 24MB of system EDO RAM, expandable to 64MB
- 256KB 2nd-level cache memory
- Two 64-bit so DIMM sockets
- 256KB Flash BIOS; supports shadow RAM

Graphics

- 1MB video memory
- PCI local bus video
- 11.3" DSTN SVGA color display; 800 x 600 resolution with 256 colors
- Supports simultaneous display on notebook screen and external VGA monitor (CRT)
- Supports 1024 x 768, 256-color non-interlaced external VGA monitor or 800 x 600, 65K colors

Multimedia/Audio

- Built-in 10x CD-ROM drive
- 16-bit stereo sound
- Sound Blaster Pro compatible audio system
- Built-in dual speakers
- Microphone and line-in jacks
- Earphone (line-out) jack
- Supports Software Wavetable and 3D Sound effects

I/O Connections

- Two PC Cards Type/II (or one Type III) slots, ZV port supported
- One parallel port (ECP/EPP-compliant)
- One serial port (16550-compatible)
- PS/2® keypad/keyboard/mouse port
- External VGA port
- External floppy disk port

Storage Devices

- 2.0GB**, 2.5" internal hard disk drive (12.5mm height), enhanced-IDE
- External 1.44MB, 3.5" floppy disk drive

Power Supply

- Simultaneous charge-in-use function
- 100-240v auto-sensing AC adapter
- NiMH battery
- Over 3-hour battery operation*
- Battery gauge supported

Keyboard and Pointing Device

- 84-key, inverted "T" cursor keyboard layout; 19mm key spacing; 3.0mm key travel
- 12 function keys; 4 cursor control keys; separate PgUp, PgDn, Home and End keys, 2 Windows 95 keys
- Built-in touchpad pointing device located at the center of the ergonomic palmrest
- Embedded numeric keypad

Software

- Microsoft® Windows® 95
- Laplink® for Windows
- And other business & entertainment applications

Options

- 8, 16 or 32MB memory upgrades (64-bit so DIMMs)
- Fax/data modem PC cards
- Ethernet LAN adapter PC cards
- 17-key numeric keypad
- Additional NiMH & Lithium Ion batteries
- External battery charger
- Additional AC adapter
- Automobile adapter
- Large and small carrying bags

Warranty

- One year Limited Warranty
- Desk-to-Desk service repair
- Toll-free technical support for first year, available 24 hours a day, 7 days a week
- International Travelers Limited Warranty

Dimensions and Weight

- Width: 12.0"
- Height: 1.8"
- Depth: 9.0"
- Net Weight: 6.4 lbs. (with primary battery; not including external floppy drive)

AC Adapter Weight

- 0.5 lbs.

Floppy Drive Weight

- 0.71 lbs.

Regulatory Compliance

- EMI: FCC Class B, FTZ
- Safety: UL, CSA, TUV



A fresh perspective.

Acer America Corporation

For more information on Acer or its other products, call 1-800-SEE-ACER or access our Web Server at: <http://www.acer.com/aac/>
2641 Orchard Parkway, San Jose, CA 95134
Fax: 408-922-2949

Specifications are subject to change without notice. Warranty covers only Acer purchased parts that are listed as supported and serviced. Please see limited product warranty for full details. Acer and Acer logo are registered trademarks and AcerNote is a trademark of Acer America Corporation and Acer Inc. The Intel Inside logo and Pentium are registered trademarks of Intel Corporation. Microsoft and Windows 95 are registered trademarks of Microsoft Corporation. All other brands and product names are trademarks or registered trademarks of their respective companies. See Limited Product Warranty.
©1997 Acer America Corporation. All rights reserved.

*Actual battery life may vary depending on usage.

**Formatted capacity of the hard disk will be lower than its actual physical capacity.

